FIG. 1

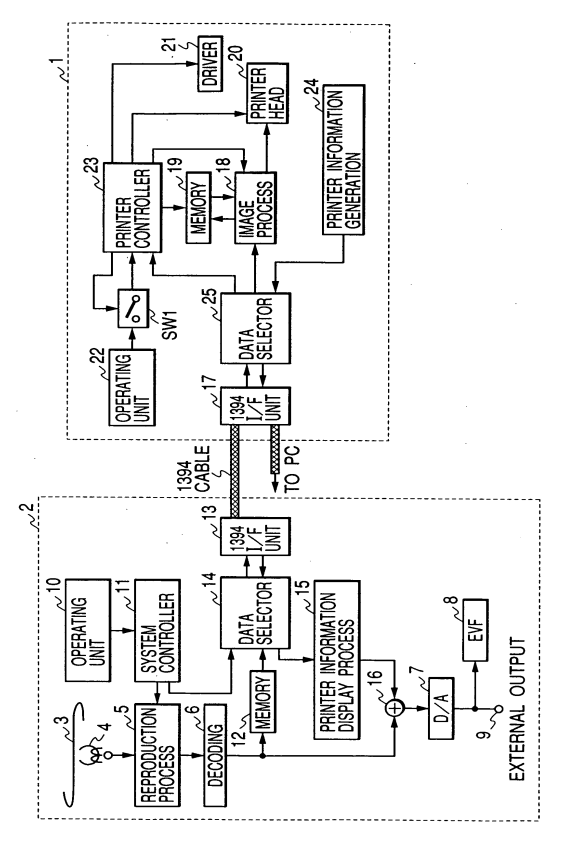


FIG. 2

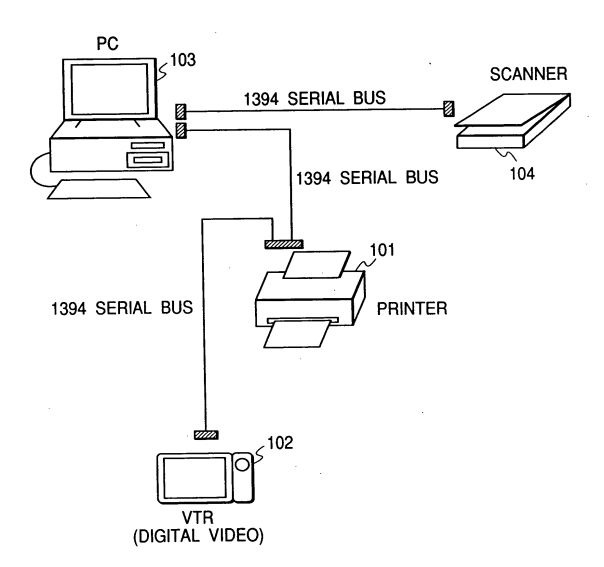


FIG. 3

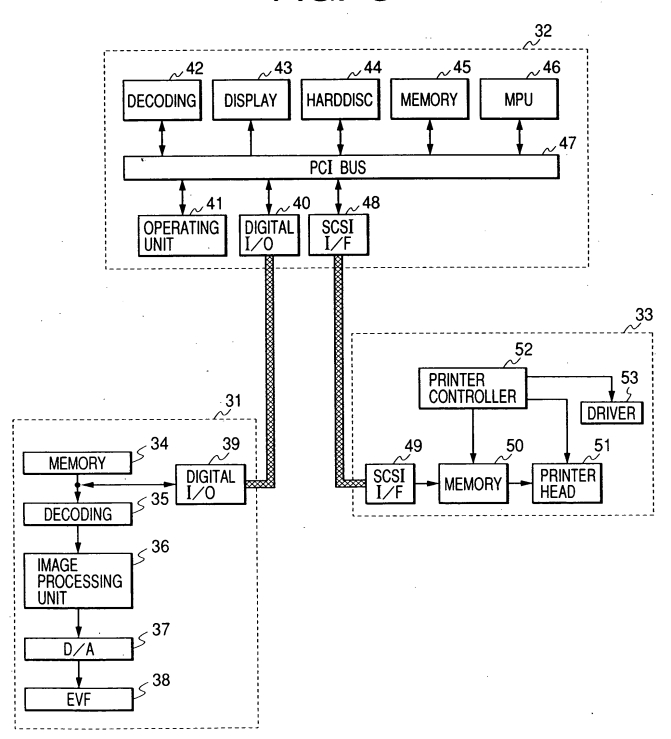


FIG. 4

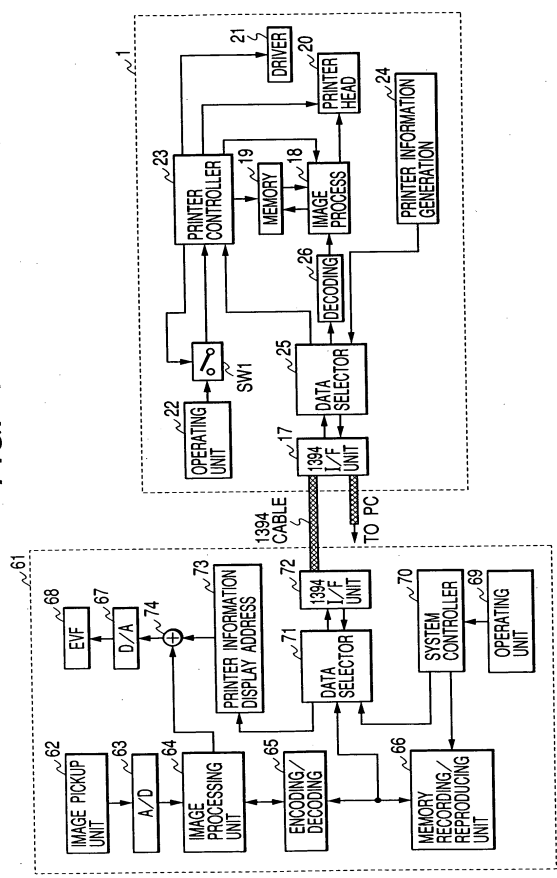


FIG. 5

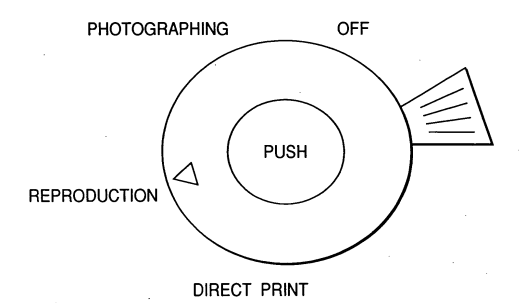


FIG. 6

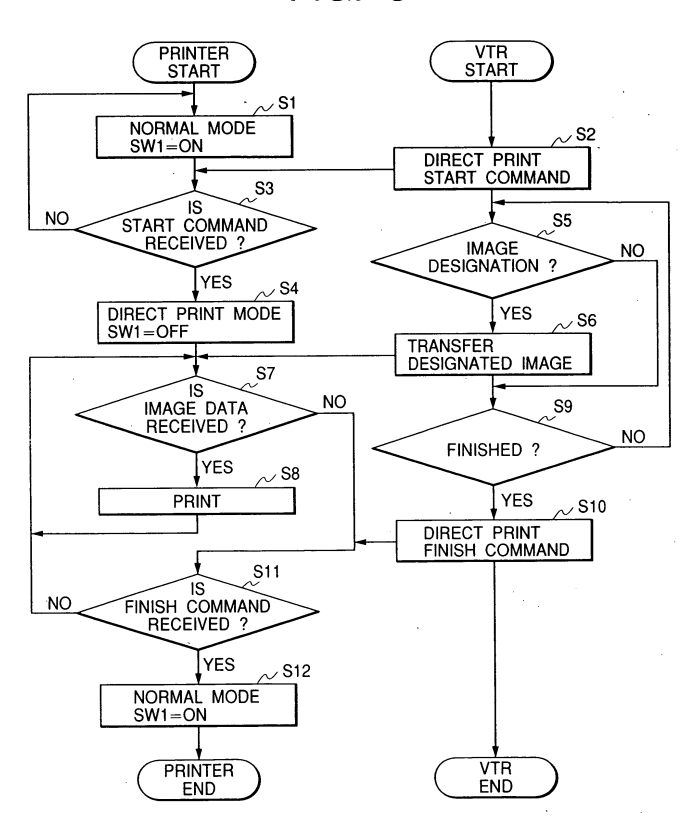


FIG. 7

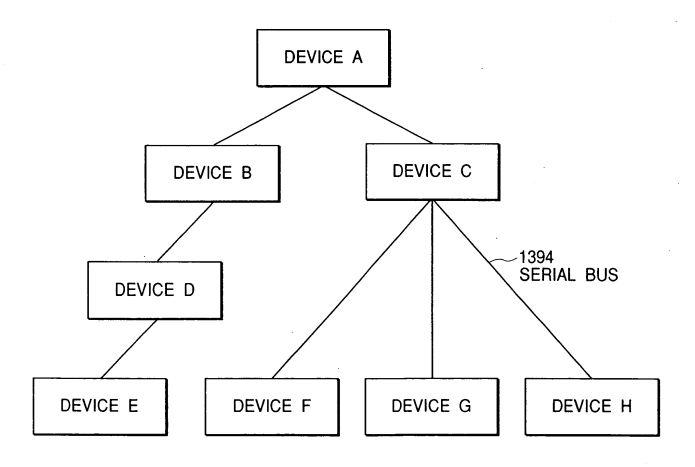
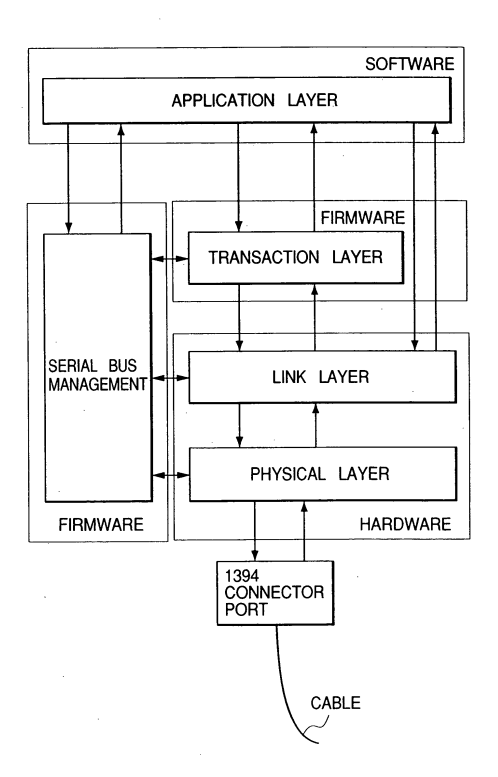


FIG. 8



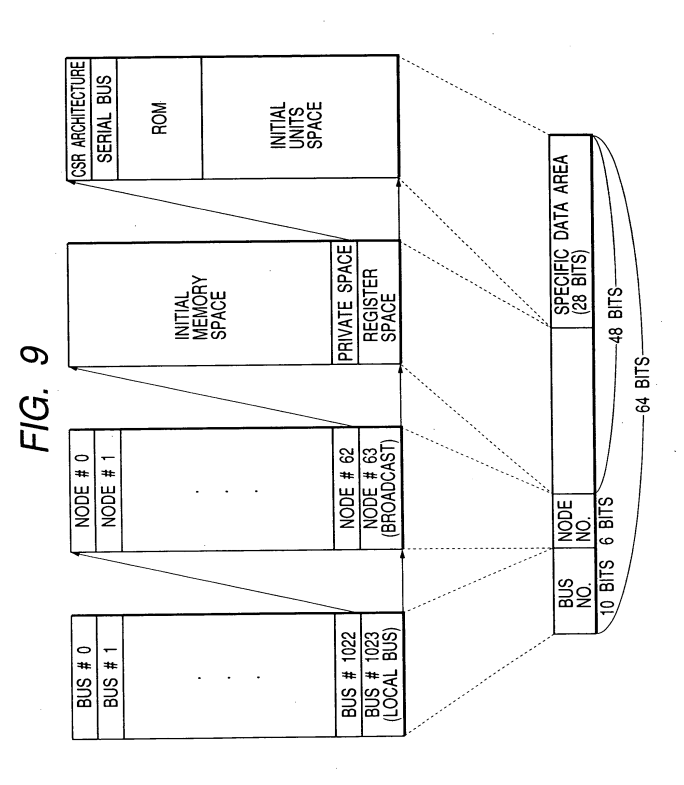


FIG. 10

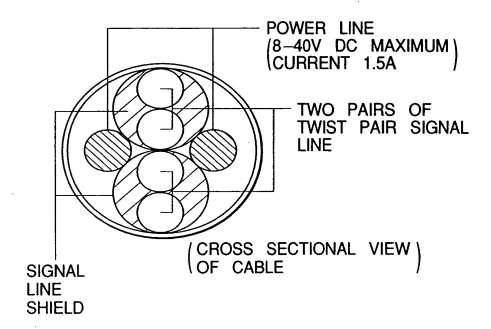
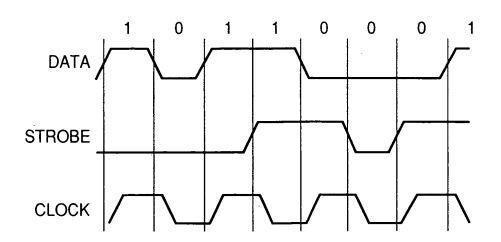
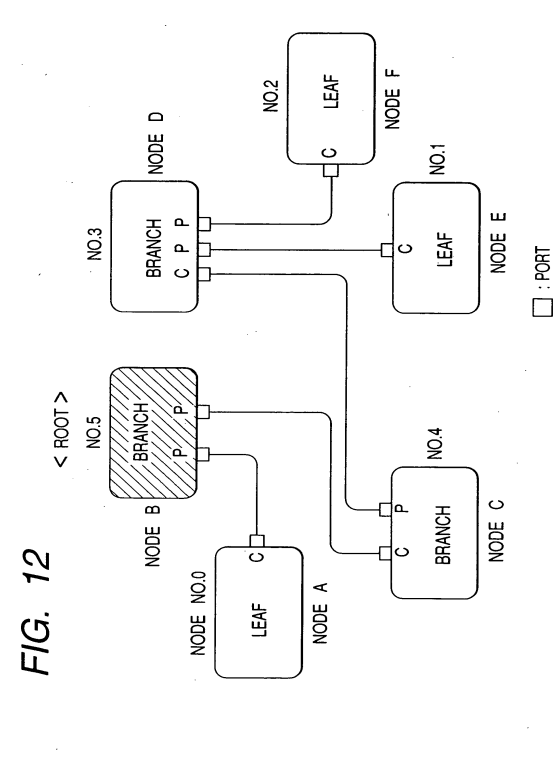


FIG. 11





BRANCH: NODE CONNECTED TO AT LEAST TWO NODES LEAF: NODE CONNECTED TO ONLY ONE PORT

C: PORT CORRESPONDING TO CHILD NODE P: PORT CORRESPONDING TO PARENT NODE

PERMISSION FIG. 13B ROOT മ REJECT (DP) REJECT (DP) REQUIREMENT FIG. 13A ROOT മ REQUIREMENT REQUIREMENT

FIG. 14

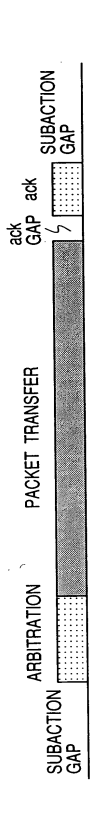


FIG. 15

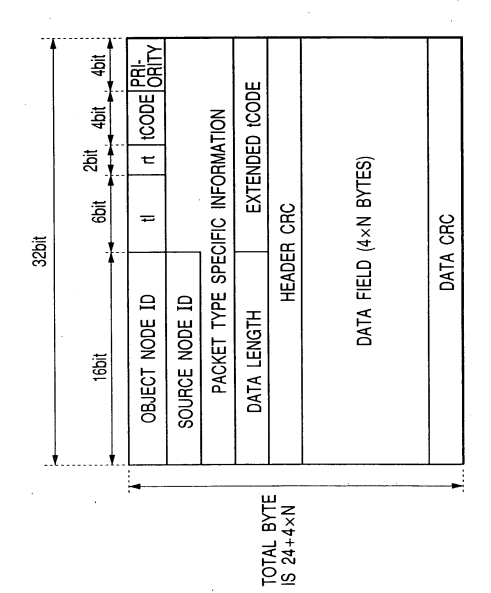
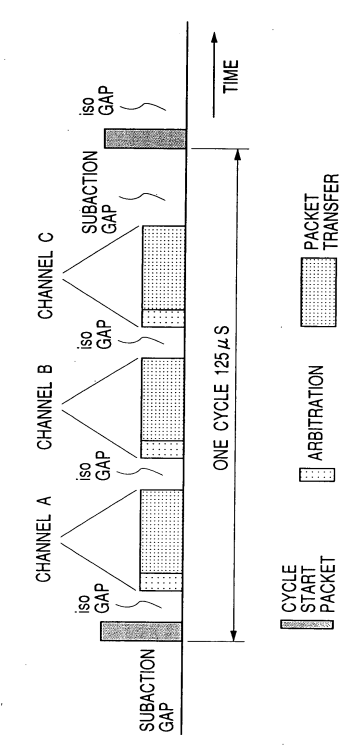
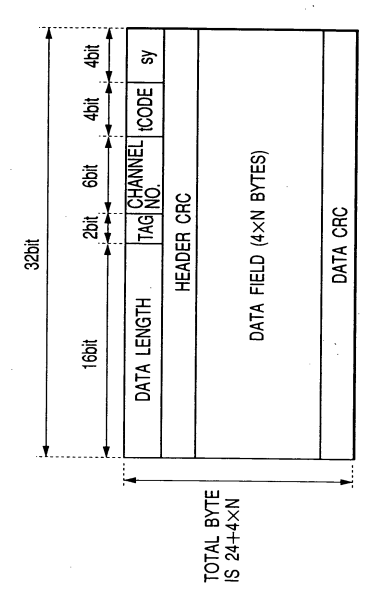


FIG. 16



iso GAP: ISOCHRONOUS GAP

FIG. 17



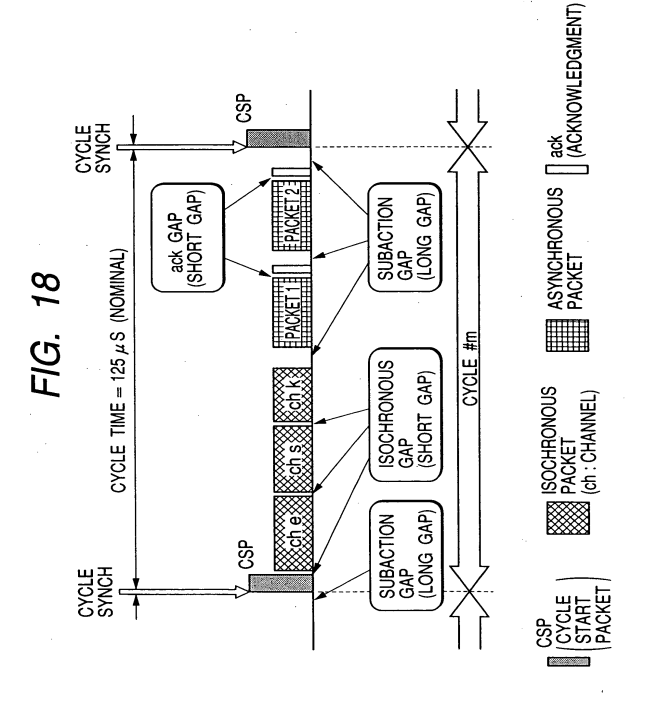


FIG. 19

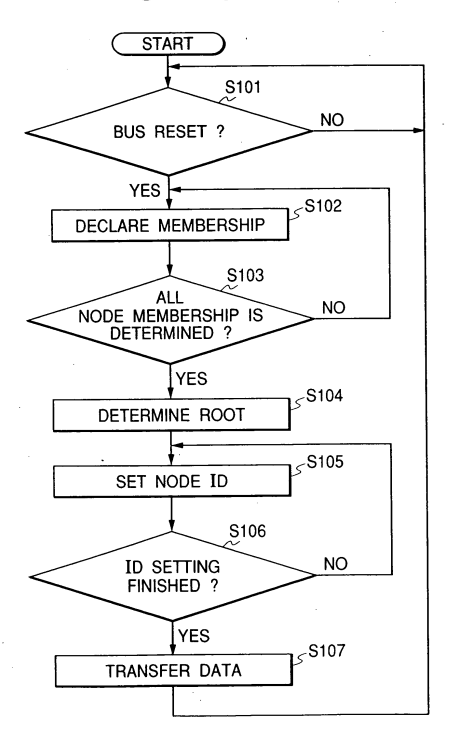
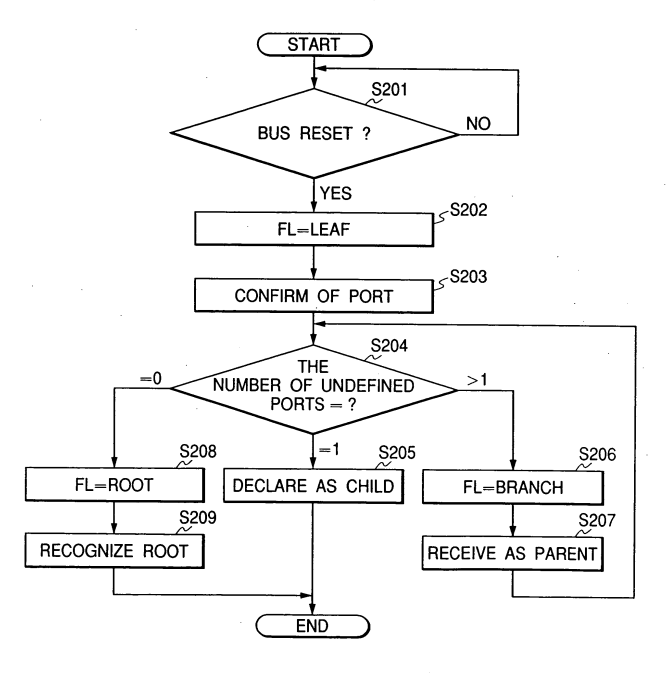
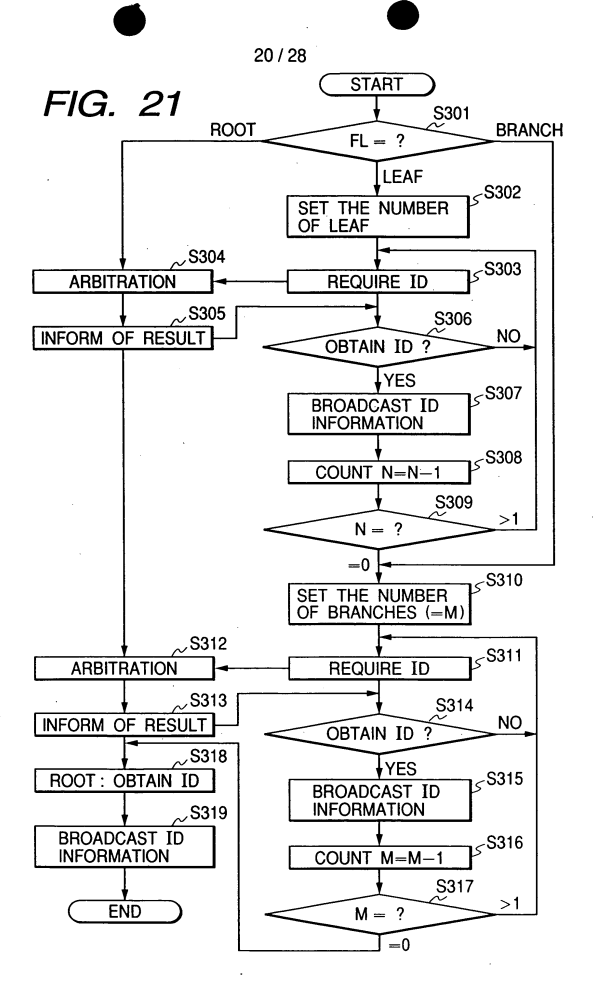


FIG. 20





21/28

FIG. 22

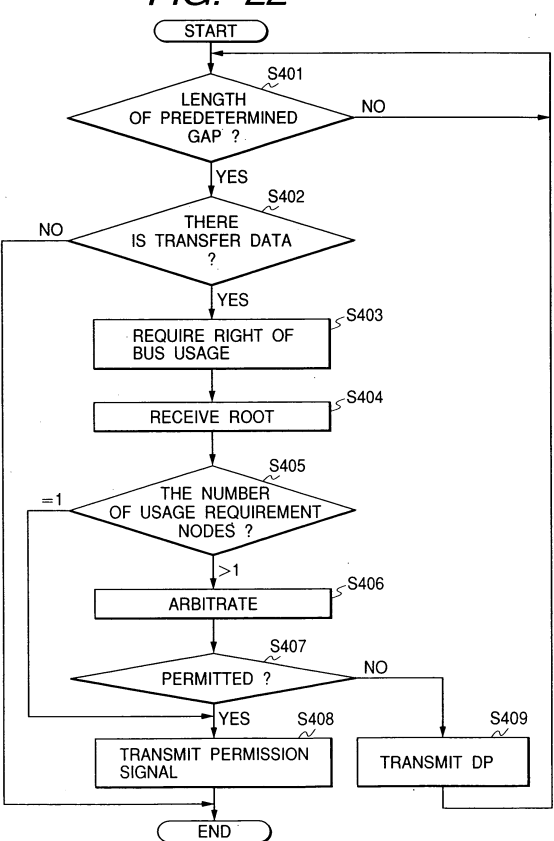


FIG. 23

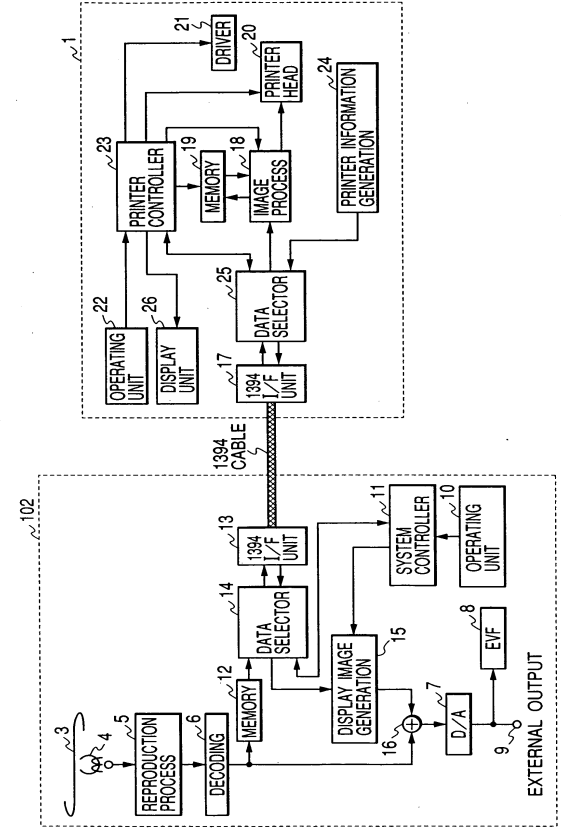


FIG. 24A

	DISPLAY 1	,	· · · · · · · · · · · · · · · · · · ·
	CONFIRMATION OF PRINT IMAGE		
	DISPLAY 2		
		· · · · · · · · · · · · · · · · · · ·	1
	IN PROCESSING OF PRINT		
	DISPLAY 3		
	PRINT FINISHED	\triangleleft	
	DISPLAY 4		
	IN SEARCHING	\triangleleft	
·			
	DISPLAY 5		
·	SELECTING IMAGE PLANE	\triangleleft	

FIG. 24B

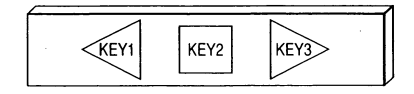


FIG. 25

FIG. 25A FIG. 25B

FIG. 25A PRINTER START

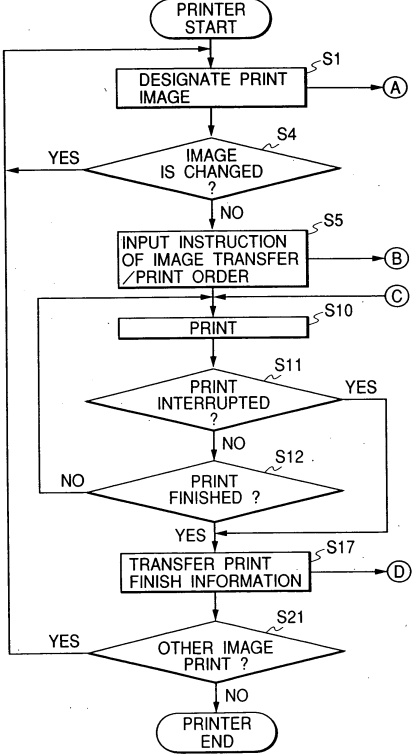
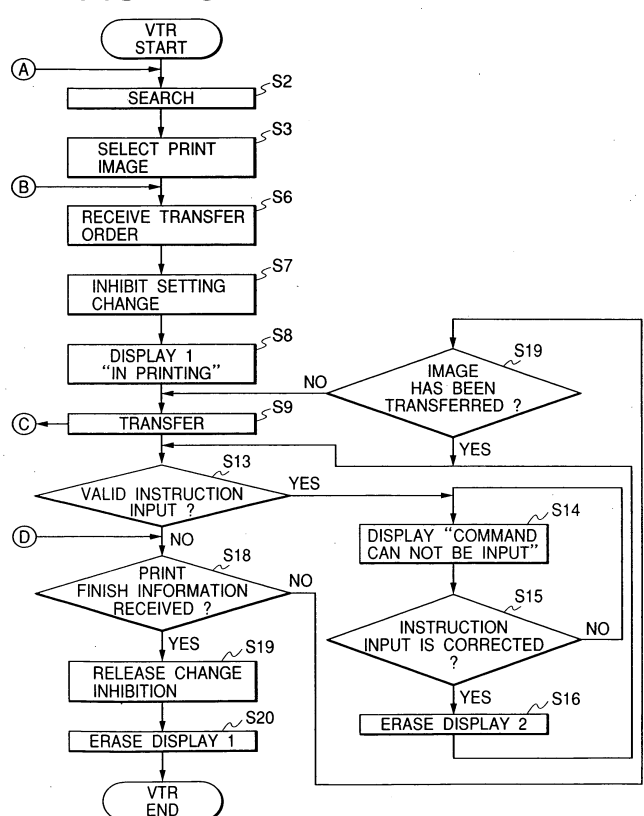


FIG. 25B



DRIVER တ 8 \aleph_{2} MEMORY FIG. 26 \aleph 8 OPERATING DISPLAY UNIT 1394 CABLE \sim 72 SYSTEM CONTROLLER OPERATING UNIT DISPLAY IMAGE GENERATION 民 DATA SELECTOR **65** √₆₄ 96 IMAGE PROCESSING UNIT



FIG. 27A | FIG. 27B

FIG. 27A

